

Patent  
Attorney Docket No. GEMS8081.070

**IN THE UNITED STATES PATENT AND TRADEMARK OFFICE**

In re Application of : Mullen et al.  
Serial No. : 09/681,475  
Filed : April 13, 2001  
For : **Method and System for Graphically Displaying Consolidated Condition Data for Equipment in A Host Facility**  
Group Art No. : 3627  
Examiner : Lancau, R.

---

**CERTIFICATION UNDER 37 CFR 1.8(a) and 1.10**

I hereby certify that, on the date shown below, this correspondence is being:

Mailing  
 deposited with the US Postal Service in an envelope addressed to Assistant Commissioner for Patents, Washington, D.C. 20231  
 37 CFR 1.8(a)  37 CFR 1.10  
 with sufficient postage as first class mail  As "Express Mail Post Office to Addressee" Mailing Label No.

*571-273-8300* Transmission  
transmitted by facsimile to Fax No. 703-472-0306 addressed to Examiner Lancau at the Patent and Trademark Office.  
Date: *7/18/05* *Jessica A. Calanay*  
Signature

---

**DECLARATION UNDER 37 C.F.R. §1.131**

We, being duly sworn, depose and say:

1. That we are the inventors for the above-identified Patent Application;
2. That we have reviewed the claims of this Application;
3. That we conceived in the United States, prior to April 3, 2001, the effective date of the cited Patent No. 6,738,748, the invention as set forth in the aforementioned claims. In particular, prior to said date, we invented a technique for remotely managing an institution that includes remotely collecting condition data representative of device status for a number of devices utilized in an institution. The

Mullen et al.

U.S. Serial No. 09/681,475

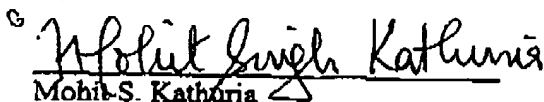
condition data is segregated into device diagnostic data and device reminder data. The technique further includes storing the condition data on a database at a centralized facility and reviewing the condition data to identify at least the device diagnostic data and the device reminder data. The device diagnostic data and the device reminder data are separately displayed and identified on a graphical user interface (GUI). Under the technique we invented, a GUI for a remotely located host configured to display management information for a plurality of devices includes an alert section having a number of indicators configured to indicate urgent items relating to a device, a reminder section having a number of reminder indicators configured to display scheduled items relating to the device, and a general information section having a number of general information textlinks configured to display product updates and technology news specific to the device.

4. That attached as Exhibit A is a copy of my disclosure to my employer evidencing conception of the invention that was prepared prior to April 3, 2001. The invention was also reduced to practice before the effective date of the cited reference.

5. That from prior to April 3, 2001, the filing date of the above-referenced Patent, we diligently worked with patent counsel in the preparation of a patent application for the claimed invention.

6. That the statements made herein are true, accurate, and based upon our own knowledge and information believed to be correct.

We acknowledge that any willful false statements and the like made herein are punishable by fine or imprisonment, or both, and may jeopardize the validity of the application or any patent issuing thereon.

  
Mohit S. Kathuria

Dated: 7/18/05

Paul L. Mullen

Dated: \_\_\_\_\_

Mullen et al.

U.S. Serial No. 09/681,475

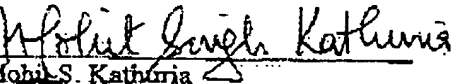
condition data is segregated into device diagnostic data and device reminder data. The technique further includes storing the condition data on a database at a centralized facility and reviewing the condition data to identify at least the device diagnostic data and the device reminder data. The device diagnostic data and the device reminder data are separately displayed and identified on a graphical user interface (GUI). Under the technique we invented, a GUI for a remotely located host configured to display management information for a plurality of devices includes an alert section having a number of indicators configured to indicate urgent items relating to a device, a reminder section having a number of reminder indicators configured to display scheduled items relating to the device, and a general information section having a number of general information textlinks configured to display product updates and technology news specific to the device.

4. That attached as Exhibit A is a copy of my disclosure to my employer evidencing conception of the invention that was prepared prior to April 3, 2001. The invention was also reduced to practice before the effective date of the cited reference.

5. That from prior to April 3, 2001, the filing date of the above-referenced Patent, we diligently worked with patent counsel in the preparation of a patent application for the claimed invention.

6. That the statements made herein are true, accurate, and based upon our own knowledge and information believed to be correct.

We acknowledge that any willful false statements and the like made herein are punishable by fine or imprisonment, or both, and may jeopardize the validity of the application or any patent issuing thereon.

  
Mohit S. Kathuria

Dated: 7/18/05

  
Paul L. Mullen

Dated: 7/18/05